5

10

15





## ABSTRACT OF THE DISCLOSURE

A computer-implemented graphics system provides visual clues for navigating a three-dimensional space. The graphics system displays a two-dimensional viewport of the three-dimensional space on a monitor attached to the computer. A cursor is moved through the two-dimensional viewport of the three-dimensional space according to a position of the cursor control device attached to the computer. The graphics system determines a position of the cursor within the three-dimensional space relative to the two-dimensional viewport, and generates a visual representation of the cursor to indicate the position of the cursor within the three-dimensional space relative to the two-dimensional viewport. The visual representation of the cursor uses one or more human recognizable metaphors for three-dimensional distance cueing in order to provide an extra dimension of visual feedback to the operator navigating the cursor through the three-dimensional space related to the two-dimensional viewport. This may include varying a composition, brightness, or reflectivity of the cursor to indicate the position of the cursor within the three-dimensional space relative to the two-dimensional viewport.

Capress Mair and the bank of EL 30794013946
Date of Deposit December 16, 1939
I hereby certify that this paper or the is being the

Post Office to Addressee" service under \$7 CFR 1.10 cm.
The date indicated above and is addressed to:

ISABELL OBATA